COURSES

Microprocessors and Microcomputers-2, Arithmetic and Logical Instructions, Course 73/55, Milton H. Aronson and Howard M. Berlin C1(55)

Microprocessors and Microcomputers-3; Instruction Mnemonics, Milton H. Aronson and Howard M. Berlin C1(56)

Microprocessors and Microcomputers-4; Data Transfer Instructions, Milton H. Aronson and Howard M. Berlin C1(57)

Microprocessors and Microcomputers-5; Arithmetic Instructions, Milton H. Aronson and Howard M. Berlin C1(58)

Microprocessors and Microcomputers-6; Interrupts and I/O Instructions, Milton H. Aronson and Howard M. Berlin C1(59)

Microprocessors and Microcomputers-7; Labels and Pseudo-Ops, Milton H. Aronson and Howard M. Berlin C1(60)

HEART WATCHER NEWSLETTER

Heart Watcher Newsletter 33, Diet and Disease 100(55)

Heart Watcher Newsletter 34, Diet and Disease 107(56)

Heart Watcher Newsletter 35, Stale Food vs Fresh Food 103(57)

Heart Watcher Newsletter 36, Exercising For Fitness, Herbert Adise, Computer Instruments Corp. 107(57)

Heart Watcher Newsletter 37, Diet and Nutrition 110(59)

MEDICAL SAFETY NEWSLETTER

Safety Newsletter 66(55)

Safety Newsletter 65(56)

Safety Newsletter 76(57)

Safety Newsletter 76(58)

Safety Newsletter 79(59)

THE LAW AND **MEDICAL ELECTRONICS**

- 1. Use Tax on Medical Equipment, H. Newcomb Morse 4(75)
- 2. Is a Bioengineer a Medical Electronics Expert, H. Newcomb Morse 8(58)
- 3. Instrument Injures M.D., H. Newcomb Morse 8(59)
- 4. Is Instrument Electromedical or Optical, H. Newcomb Morse 74(60)

BUYERS GUIDE — 1979

Blood Cell Counters 78(58)

Blood Chemistry 82(58)

Blood Coagulation 88(58)

Blood Gas 94(58)

Blood Flowmeters 79(56)

Blood Pressure Instruments 83(56)

Blood pH 98(58)

Cardiac Output Meters 91(56)

Coulometric Titrators 72(55)

Chromatography 72(55)

ECG-EEG-EMG 94(56)

Electrical Safety/Test Equipment 79(60)

Electrodes for ECG, EEG, EMG, ENG 84(59)

Electrophoresis 72(55)

Electronic Thermometers 84(57)

Heart Rate Meters 102(58)

Hematocrit 106(58)

Iontophoresis 72(55) Osmometers 72(55)

Pacemakers 103(56)

Pumps, Infusion Devices, Syringes, Feeders 89(57)

Patient Monitors 91(59)

Patient Scales 87(57)

Pulmonary/Respiratory Equipment 91(60)

Refractometers 72(55)

Stimulators, Defibrillators 101(59)

Stress Test Systems/Ergometers 100(60)

Transient/Surge Protectors 104(60)

Ultrasonic Equipment 96(57)

Continued overleaf

ARTICLES

Active Filters in Data Acquisition Systems, Eugene L. Zuch, Datel Systems, Inc. 60(57)

Ambulatory Pressurometer, Bruce Del Mar, Del Mar Avionics 64(57)

Artificial Heart 52(59)

Annual Index, Vol. 7, 1976 71(56)

Annual Index, Vol. 8, 1977 71(56)

Annual Index, Vol. 9, 1978 71(56)

Ball-and-Disc Integrator, George W. Michalec, Librascope, Div. of The Singer Co. 48(55)

Blood Cell Counters, Survey 78(58)

Blood Chemistry, Survey 82(58)

Blood Coagulation, Survey 88(58)

Blood Flowmeters, Annual Survey 79(56)

Blood Gas, Survey 94(58)

Blood Pressure Instruments, Annual Survey 83(56)

Blood pH, Survey 98(58)

Cardiac Output Meters, Annual Survey 91(56)

Cardiovascular Biofeedback II: An Update, Larry O. Rouse, M.A., Spectrum Research and Development 47(58)

Chromatography, Annual Survey 72(55)
Company Health Care Management, Susan

E. Croft, Advanced Computer Techniques 73(57)

Computing Data Acquisition, Allen R. Roth, Signal Laboratories, Ithaco 66(59)
Constant-Voltage Transformers, David

Kemp, Sola Electric 52(55) Coulometric Titrators, Annual Survey 72

(55)
Direct Blood Pressure Measurement—
Accuracy Factors, Tamotsu Shinozaki,
M.D., and Robert S. Deane, M.D., Univ.
of Vermont 58(59)

ECG-EEG-EMG, Annual Survey 94(56)

Echocardiogram Analyzer, Dr. William Gibson, Elographics, Inc. 62(59)

Electrical Safety Standards—1980, Denes Roveti, Ohmic Instruments Company 64(60)

Electrical Safety/Test Equipment, Survey 79(60)

Electrodes for ECG, EEG, EMG, ENG, Survey 84(59)

The Electronic Laboratory Balance Comes of Age, R. W. Zimmerer, Scientech, Inc. 66(58)

Electronic Thermometers, Survey 84(57) Electrophoresis, Annual Survey 72(55)

Exercising For Fitness, Herbert Adise, Computer Instruments Corp. 107(58)

Filters—Types and Specifications, Andress Veranais, Krohn-Hite Corporation 72(59)

Grounding—Personnel Protection Without GFCE'S, Chris C. Kleronomos and Edward C. Cantwell, Ecos Electronics Corp. 47(60)

Heart Rate Meters, Survey 102(58)

Heart Watcher Newsletter 33, Diet and Disease-1 100(55) Heart Watcher Newsletter 34, Diet and Disease-2 100(56)

Heart Watcher Newsletter 35, Stale Food vs Fresh Food 103(57)

Heart Watcher Newsletter 36, Exercising For Fitness, Herbert Adise, Computer Instruments Corp. 107(58)

Heart Watcher Newsletter 38, Diet and Nutrition 110(59)

Heart Watcher Newsletter 39, Diet and Nutrition 100(60)

Hematocrit, Survey 106(58)

Hemodynamics—Computer-Aided Determination of Hemodynamic Properties in Humans from Cine Left Ventriculography, Richard Moore, Ph.D., Dr. Sc; Ing., Jan Janouch, C.Sc; Ing., Eva Jirickova; Ing., Jiri Jelinek, C.Sc.; Mudr. Ivo Beranek, C.Sc.; Sung W. Kim, M.S.; Kurt Amplatz, M.D. 52(58)

Implantable Insulin Delivery System, George A. Shapiro, Andros Incorporated 55(57)

Industry News 67(56)

Industry News 74(57)

Industry News 82(59)

Industry News 75(60)

Instrumentation Needed 59(55)

Instrumentation Needed 66(56) Instrumentation Needed 75(57)

Instrumentation Needed 82(59)

Instrumentation Needed 75(60)

Intrinsic Viscosity Measurements by Oscillation Viscometry, John D. Ferry, Paul A. Janmey, F. Henry, M. Nestler, and Robin W. Rosser, University of Wisconsin 73(58)

Iontophoresis, Annual Survey 72(55)

The Law and Medical Electronics-1, Use Tax On Medical Equipment, H. Newcomb Morse 4(75)

The Law and Medical Electronics-2, Is A Bioengineer a Medical Electronicx Expert?, H. Newcomb Morse 8(58)

The Law and Medical Electronics-3, Instrument Injures, M.D., H. Newcomb Morse, J.D. 8(59)

The Law and Medical Electronics-4, H. Newcomb Morse, J.D., Instrument Electromedical or Optical? 74(60)

Medical Safety Newsletter 68(56)

Mercury Vapor Flashlamps for Dentistry 64(59)

Meter Minder Converts Meters into Digital Controllers, John T. Ioannou, I.T.S., Systems, Inc. 64(56)

Microprocessor Controlled Potentiostat for Electrochemical Measurements, M. I. Cohen and P. A. Heimana, NBS 50(56)

Miniaturization of Galvanometers and Strip-Chart Recorders, J. Montagu, and H.J. Dumas, General Scanning, Inc. 68(59)

New Look for NBS 47(56)

NTC Thermistor Microprocessor, James Allen, Western Thermistor 60(55)

Nursing and Bioengineering, J.M.A. Lenihan, O.B.E., Ph.D., and June C. Abbey, R.N., Ph.D. 54(59)

One Chip Microcomputer Implements Blood Analyzer, Stan Mazor, Intel, and John Haynes, Becton-Dickinson 49(59) Osmometers, Annual Survey 72(55)

Overvoltage Protection for Medical Electronics, Richard Odenberg and Jackson Meeker, Transtector Systems 58(60) Pacemakers, Annual Survey 103(56)

Pacemaker Parylene Conformal Coatings, Clayton Wendt, Cardiac Pacemakers, Inc 46(55)

Painless Anesthesia, Yvonne Baskin, Univ. of Utah 60(58)

Patient Monitors, Survey 91(59)

Patient Scales, Survey 87(57)

Power-Line Problems, Roxton Tucker, T. Topaz, Electronics 56(55)

Programmable Pacemaker, Gregory S. Isaacs, Pacesetter Systems, Inc. 69(60)

Proportional-Control Offset, Erich R. Mertz 72(60)

Pulmonary/Respiratory Equipment, Survey 91(60)

Pulmonary Function Testing by Gas Chromatography, Louis J. Betzweiser, Quin-Tron Instrument Company, Inc. 41(55)

Pumps, Infusion Devices, Syringes, Feeders, Survey 89(57)

Recorder HR-2000 Datagraphs, A new State of the Art in Data Recording, Staff, Bell & Howell, CED Division 62(58)

Refractomers, Annual Survey 72(55)

Safety Newsletter 66(55)

Safety Newsletter 76(56)

Safety Newsletter 76(57)

Safety Newsletter 76(58)

Safety Newsletter 79(59)

Safety Newsletter 79(60)

Soft-Film vs Hard-Cover Electronic Thermometers, John D. Ensign, Measurement Science Corporation 58(57)

Stimulators, Defibrillators, Survey 101(59) Stress Test Systems/Ergometers, Survey 100(60)

Transient/Surge Protectors, Survey 104 (60)

UL 1244—Standard for Safety, Electrical and Electronic Measuring and Testing Equipment, Don Mader, Underwriters Laboratories Inc. 45(57)

Ultrasonic Equipment, Survey 96(57)

Ultrasonics in Australia 70(60)

Ultrasound Power Measurement for Therapeutic Transducers, Denes Roveti, Ohmic Instruments Co. 62(56)

Voltage Reference Standards, Kenneth J. Koep, Standard Reference Labs, Inc. 66(57)

AUTHORS

Abbey, June, R.N., Ph.D., and Lenchah, J.M.A., Nursing and Bioengineering 54(59)

Adise, Herbert H., Computer Instruments Corp., Exercising For Fitness 107(58)

Allen, James, Western Thermistor, NTC Thermistor Microprocessor 60(55)

Amplatz, Kurt, M.D., Hemodynamics from Cine Left Ventriculography 52(58)

Aronson, Milton H. and Berlin, Howard M., Microprocessors-2, Arithmetic and Logical Instructions C1(55)

Aronson, Milton H. and Berlin, Howard M., Microprocessors - 3, Instructions Mnemonics C1(56)

Aronson, Milton H. and Berlin, Howard M., Microprocessors-4, Data Transfer Instructions C1(57)

Aronson, Milton H. and Berlin, Howard M., Microprocessors-5, Arithmetic Instructions C1(58)

Aronson, Milton H. and Berlin, Howard M., Microprocessors-6, Interrupts and I/O C1(59)

Aronson, Milton H. and Berlin, Howard M., Microprocessors-7, Labels and Pseudo-Ops C1(60)

Baskin, Yvonne, Univ. of Utah, Painless Anesthesia 60(58)

Beranek, M.I., et al, Computer Aided Hemodynamics from Cine Left Ventriculography 52(58)

Bell & Howell Staff, HR-2000 Datagraphs, A New State of the Art in Data Recording 62(58)

Berlin, Howard M. and Aronson, Milton H., Microprocessors-2, Arithmetic and Logical Instructions C1(55)

Berlin, Howard M. and Aronson, Milton H., Microprocessors-3, Instruction Mnemonics C1(56)

Berlin, Howard M. and Aronson, Milton H., Microprocessors-4, Data Transfer Instructions C1(57)

Berlin, Howard M. and Aronson, Milton H., Microprocessors-5, Arithmetic Instructions C1(58)

Berlin, Howard M. and Aronson, Milton H., Microprocessors-6, Interrupts and I/O C1(59)

Berlin, Howard M. and Aronson, Milton H., Microprocessors-7, Labels and Pseudo-Ops C1(60)

Betzweiser, Quintron Instrument Co., Pulmonary Function Testing by Gas Chromatography 41(55)

Cantwell, Edward C. and Klevonomos, Chris C., Ecos Electronics Corp., Grounding - Personnel Protection without GFCI'S 47(60)

Cohen, M.I. and Heimann, P.A., NBS, Microprocessor Controlled Potentiostat for Electrochemical Measurements 50(56)

Croft, Susan E., Advanced Computer Techniques, Company Health Care Management 73(57)

Dean, Robert S., M.D., and Shinozaki, Tamotsu, M.D., Univ. of Vt., Direct Blood Pressure Measurements 58(59)

Del Mar, Bruce, Del Mar Avionics, Ambulatory Pressurometer 64(57)

Dumos, H.J. and Montagu, J., General Scanning, Inc., Miniaturization of Galvanometers and Recorders 68(59)

Ensign, John D., Measurement Science Corp., Soft-Film vs Hard-Cover Electronic Thermometers 58(57)

Ferry, John D., et al, Univ. of Wisc., Intrinsic Viscosity Measurements by Oscillation Viscometry 73(58)

Gibson, Dr. Wm., Elographics, Inc., Echocardiogram Analyzer 62(59)

Haynes, John, Becton-Dickinson, and Mazor, Stan, Intel, One-Chip Microcomputer for Blood Analyzer 49(59)

Heimann, P.A. and Cohen, M.I., Microprocessor Controlled Potentiostat for Electrochemical Measurements 50(56)

Henry, F., et al, Univ. of Wisc., Intrinsic Viscosity by Oscillation Viscometry 73 (58)

Ioannou, John T., ITS Systems, Inc., Meter Minder Converts Meters into Digital Controllers 64(56)

Isaacs, Gregory S., Pacesetter Systems, Inc., Programmable Pacemaker 69(60)

Janmey, P.A., et al, Univ. of Wisc., Intrinsic Viscosity by Oscillation Viscometry 73(58)

Janouch, Jan, et al, Computer-Aided Hemodynamics from Cine Left Ventriculography 52(58)

Jelinek, Jiri, et al, Computer Aided Hemodynamics from Cine Left Ventriculography 52(58)

Jirickova, Eva, et al, Computer Aided Hemadynamics from Cine Left Ventriculography 52(58)

Kemp, David, Sola Electric, Questions and Answers About Constant-Voltage Transformers 52(55)

Kim, Sung W., et al, Hemodynamics from Cine Left Ventriculography 52(58)

Kleronomos, Chris C., and Cantwell, Edward C., Ecos Electronics Corp., Grounding - Personnel Protection Without GFCI's 47(60)

Koep, Kenneth, Standard Reference Labs, Voltage Reference Standards 66(57)

Lenihan, J.M.A. and Abbey, June, R.N., Ph.D., Nursing and Bioengineering 54 (59)

Mader, Don, Underwriters Laboratories, UL 1244—Standard for Safety, Electrical and Electronic Measuring and Testing Equipment 45(57)

Mazor, Stan, Intel and Haynes, John, One Chip Microcomputer Implements Blood Analyzer 49(59)

Meeker, Jackson and Odenberg, Richard, Transtector Systems, Overvoltage Protection for Medical Electronics 58(60)

Mertz, Erich R., Proportional-Control Offset 72(60)

Michalec, George W., Librascope Div., The Singer Co., Ball and Disk Integrator 48(55)

Montagu, J. and Dumes, H.J., General Scanning, Inc., Miniaturization of Galvanometers and Strip-Chart Recorders 68(59)

Moore, Richard, et al, Computer-Aided Determination of Hemodynamic Properties in Humans from Cine Left Ventriculography 52(58)

Morse, H. Newcomb, Use Tax on Medical Electronics, The Low and Medical Electronics-1 4(57)

Morse, H. Newcomb, Is A Bioengineer A Medical Electronicx Expert? The Law-2 8(58)

Morse, H. Newcomb, J.D., Law & Medical Electronics-3, Resectoscope Injuries M.D. 8(59)

Morse, H. Newcomb, J.D., Law-4, Is Instrument Electromedical or Optical? 74(60)

Nestler, M., et al, Univ. of Wisc., Intrinsic Viscosity by Oscillation Viscometry 73 (58)

Odenberg, Richard and Meeker, Jackson, Transtector Systems, Overvoltage Protection for Medical Electronics 58(60)

Rosser, Robin W., et al, Univ. of Wisc., Intrinsic Viscosity by Oscillation Viscometry 73(58)

Roth, Allen R., Ithaco, Computing Data Acquisition 66(59)

Rouse, Larry O., Spectrum Research and Development, Cardiovascular Biofeedback II: An Update 47(58)

Roveti, Denes, Ohmic Instruments Co., Electrical Safety Standards—1980 64(60)

Roveti, Denes, Ohmic Instruments Co., Ultrasound Power Measurement for Therapeutic Transducers 62(56)

Shapiro, George A., Andros Inc., Implantable Insulin Delivery System 55(57)Shinozaki, Tamotsu, M.D., and Robert S.

Shinozaki, Tamotsu, M.D., and Robert S. Deane, M.D., Univ. of Vt., Direct Blood Pressure Measurement—Accuracy Factors 58(59)

Tucher, Roxton, Topaz Electronics, Pomer-Line Problems 56(55)

Veranais, Andress, Krohn-Hite Corp., Filters—Types and Specifications 72(59) Wendt, Clayton, Cardiac Pacemakers, Inc., Pacemaker Parylene Conformal Coatings

Zimmerer, R.W., Scientech, Inc., The Electronic Laboratory Balance Comes of Age 66(58)

Zuch, Eugene L., Datel Systems Inc., Active Filters in Data Acquisition Systems 60(57)



